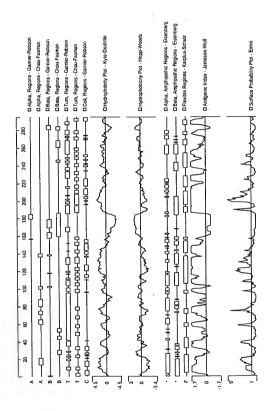
## Figure 1

1	ATC	ATGAGTGGCCTGGGCCGGAGCAGGCGAGGTGGCCGGAGCCGTGTGGACCAGGAGGAGCGC												CGC	60						
1	М	s	G	L	G							R									20
																				·	
																				TGG	120
21	F	P	Q	G	L	W	т	G	V	A	М	R	S	C	Þ	E	E	Q	¥	W	40
										,											
121	GAT	PCC.	דרייו	· CCTV	ccc'	TAC	TYG0	~AT(	TTC:	ግፕር-ር	· CAA	AAC	TAT	rtge	CAAC	CA	rca(	GAG	CCA	CGC	180
41			L	L			c			c		T	I		N			s		R	60
41	_		-	_	-	•		••	_								•		-		ь
181	ACC	TG	TGC.	AGC	CTT	CTG	CAG	STC	ACT	CAG	CTG	CCG	CAA	GGA(	GCA	AGG	CAAC	3TT	CTA'	rgac	240
61	т	С	Α	Α	F	С	R	s	L	s	С	R	K	Е	Q	G	ĸ	F	Y	D	80
							٠										٠			•	
241																				ATGT	300
81	н	L	L	R	D	С	I	s	С	A	s	1	С	G	Q	Н	P	к	Q	С	100
301								- CT	- 2 -	C 2 C		3 CE	- 2 2		mcc	NCC		ocm.	CAG	SAGA	360
101						N						V			P.			L		R	120
101	^		Ľ	_	-	14				,	-	•		-	-	-	-	-	•••		
361	CA	GCG	GAG	TGG	AGA	AGT	TGA.	AAA	CAA	TTC	AGA	CAA	стс	GGG	AAG	GTA	CCA	AGG	АТТ	GGAG	420
121	0	R	s	G	E	v	E	N	N	s	D	N	s	G	R	Y	Q	G	L	E	140
421	CA	CAG	AGG	CTC	AGA															GGTG	480
141	Н	R	G	s	E	Α	s	P	Α	L	P	G	L	K	L	s	A	D	Q	v	160
								~~~		omo		omo	maa			omo	·	c m m	CCT	GGTG	540
481 161						T														V	180
101	А	ь	٠	-	3	•		•	_		-		••	•	~		•	•	_		
541	GC	GGT	GGC	CTC	CTI	CCI	CAA	GAA	GAG	GGG	GGA	TCC	CTG	CTC	CTG	CCA	GCC	CCG	CTC	AAGG	600
181			A		F			K				P			С		P	R	s	R	200
601																				TGTG	660
201	P	R	Q	s	P	A	K	s	s	Q	D	Н	Α	М	E	A	G	s	P	٧	220
										ome			cmc			mc 2	CTC	CNG	ccc	GCCC	720
							AG1					F					C	R	A	D CCC	240
221	S	т	S	P	E	P	٧	E	1	Ç	3	F	C		P	E	_	K	^	-	240
721	AC	GC	AGG!	AGAC	ccc	AGT	CAC	GCC	TGC	GAC	ccc	CGA	ccc	CAC	TTC	TGC	TGG	AAG	GTG	GGGG	780
241	T				A							D									260
	-	-	-	_																	
781	TO	CC	ACA	CAC	GAG	CCAC	AGT	CCI	GC	GCC	TTC	CCC	AC	CAT	rccc	AGA	CAC	TGC	CCI	TGGC	840
261						т									P				L		280
841																882					
201	-	**	_	17	D	70	0	•	C	C	D	C	Δ	*		294	L .				

Figure 2



Figure

